ABSTRACT OF THE DISCLOSURE

An MMS publishing system comprises a management tool, an authoring tool, a storage facility, a message router, and a rendering server. The management tool authenticates a first user by using a telephone number of the first user as a user ID. The authoring tool allows the first user to associate rich media content with his telephone number. The content is then stored in the storage facility in association with his telephone number. Subsequently, the message router intercepts an MMS message sent from a mobile device over a wireless network when the MMS message includes a predetermined indicator and indicates the telephone number of the first user as a destination. The rendering server then accesses the stored content associated with the telephone number and sends the content to the mobile device, for output to a user of the mobile device.